

WHAT IS CLAIMED IS:

1. A nonreciprocal circuit device comprising:
a laminated body comprising a magnetic substrate made
of a ferromagnetic material, a permanent-magnet substrate
laminated on the magnetic substrate, and a plurality of
central conductors disposed on one of ^{an} the upper surface and
^a the lower surface of the magnetic substrate, the plurality
of central conductors intersecting each other in ^{a central area of the} ~~the center~~ laminated
body while being electrically insulated from each other;
a yoke integrated into the laminated body; and
a network provided within the laminated body and
electrically connected to any one of the plurality of
central conductors.

2. A nonreciprocal circuit device according to Claim 1,
further comprising a dielectric substrate laminated on ^{a side of} the
magnetic substrate opposite to ^{the side on which} the permanent-magnet
substrate, ^{is laminated} wherein the network is disposed on at least one
surface of at least one of the magnetic substrate, the
permanent-magnet substrate, and the dielectric substrate,
and is electrically connected to any one of the central
conductors.

3. A nonreciprocal circuit device according to ~~one of~~

Claims ~~1 and~~ 2, wherein the network includes a capacitor electrode electrically connected to one end of any one of the central conductors and a ground electrode formed on the lower surface of the laminated body, and the capacitor electrode and the ground electrode constitute a capacitor.

4. A nonreciprocal circuit device according to ~~any one~~ of Claims ~~1 to~~ 3, wherein the yoke comprises a magnetic film covering the outer surface of the laminated body.

5. A method of fabricating a nonreciprocal circuit device according to Claim 1, comprising the steps of:
preparing a mother magnetic substrate and a mother permanent-magnet substrate;
forming an electrode for forming the network on at least one surface of at least one of the mother permanent-magnet substrate and the mother magnetic substrate;
laminating the mother magnetic substrate, the mother permanent-magnet substrate, a plurality of central conductors, and a yoke, by an adhesive to obtain a mother laminated body;
cutting the mother laminated body in the thickness direction to obtain laminated bodies corresponding to the individual nonreciprocal circuit devices; and
integrating the yoke into the laminated body.

ADD A2 / Add B1